

Fig.1

10047750 .011502

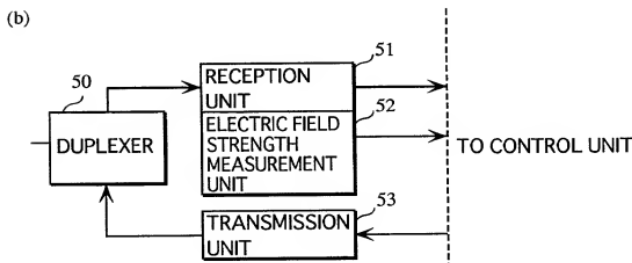
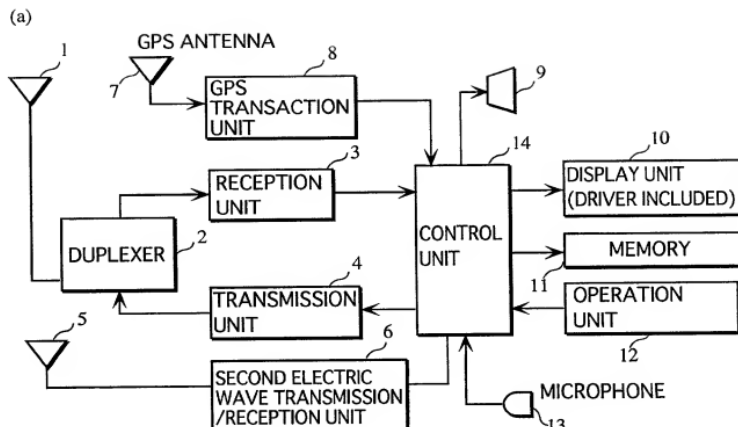


Fig.2

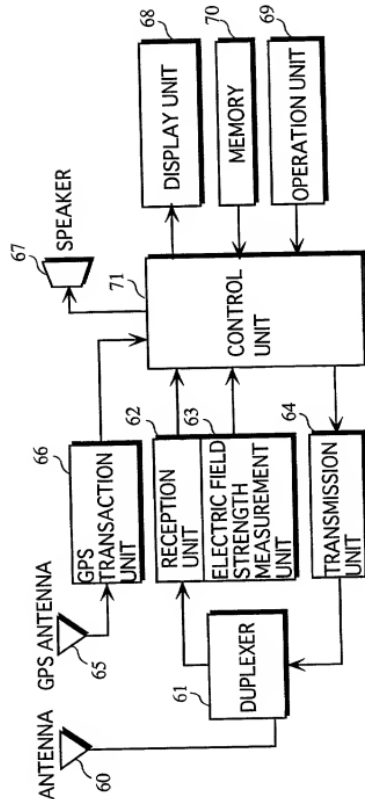


Fig.3A

EXAMPLE FOR SEQUENTIAL ORIGINAL DATA PIECES OF SECOND ELECTRIC WAVE DEMODULATED FROM THE SECOND ELECTRIC WAVE

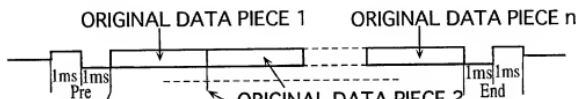


Fig.3B

STRUCTURE OF ORIGINAL DATA FOR SECOND ELECTRIC WAVE

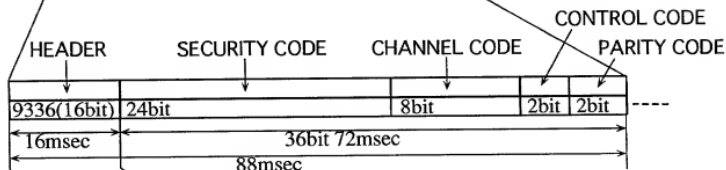


Fig.3C

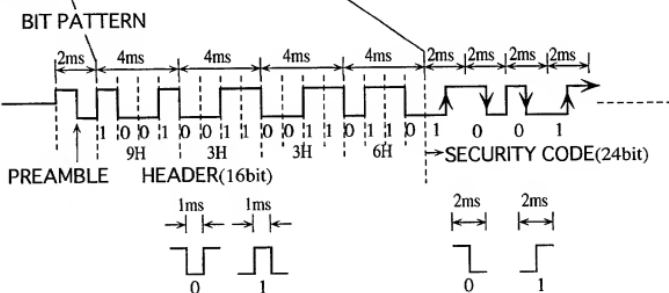
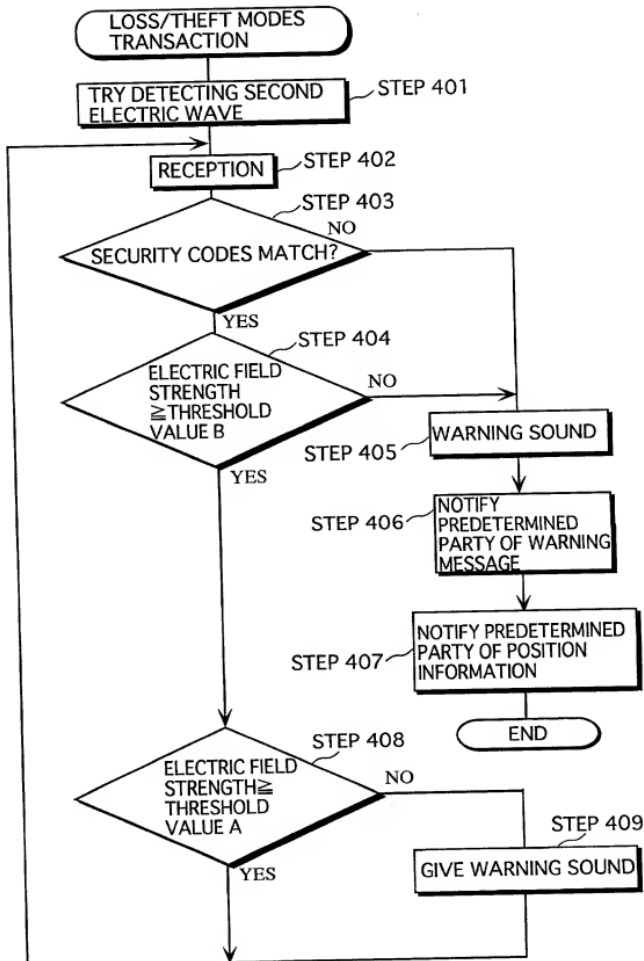


Fig.4



100047750 - 011502

Fig.5

1005477758 - 04101502

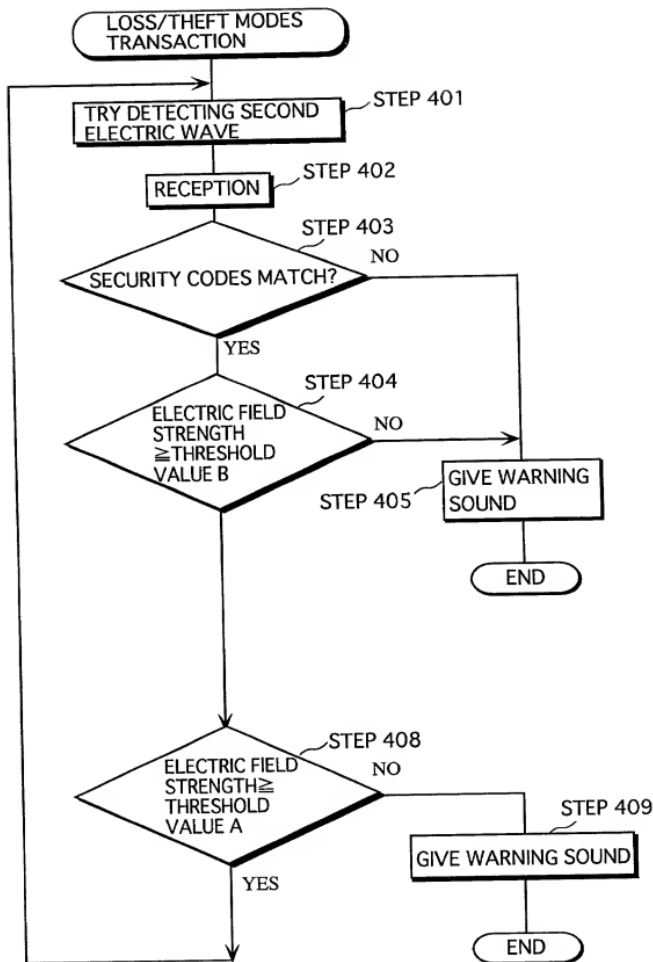


Fig.6

100147750 - 011562

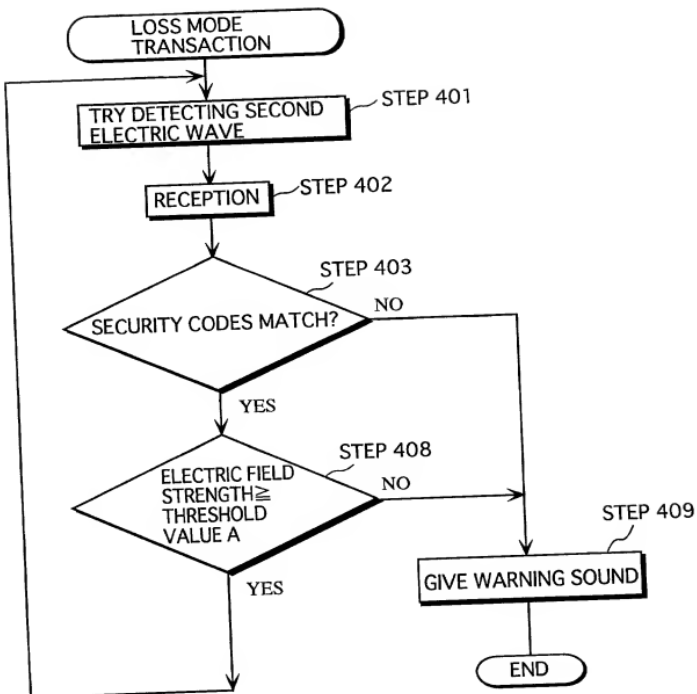


Fig.7

100047750 - 011502

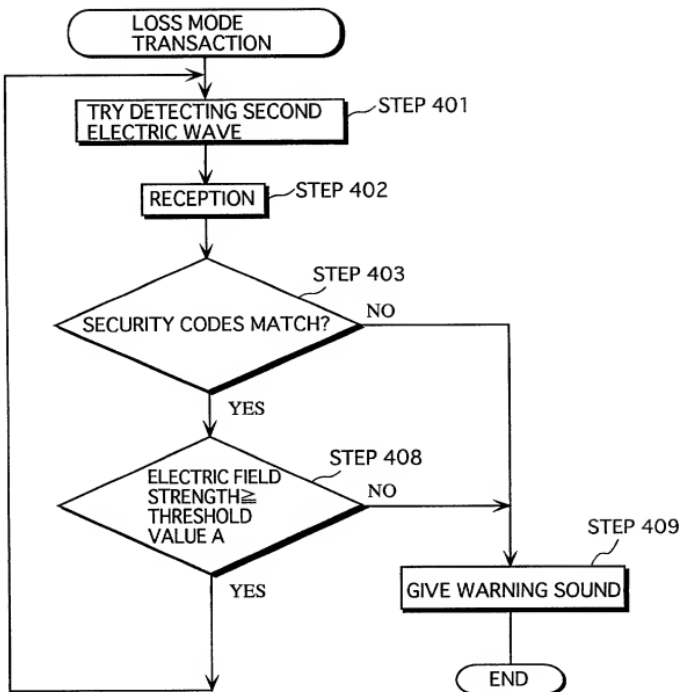


Fig.8

10047750.011502

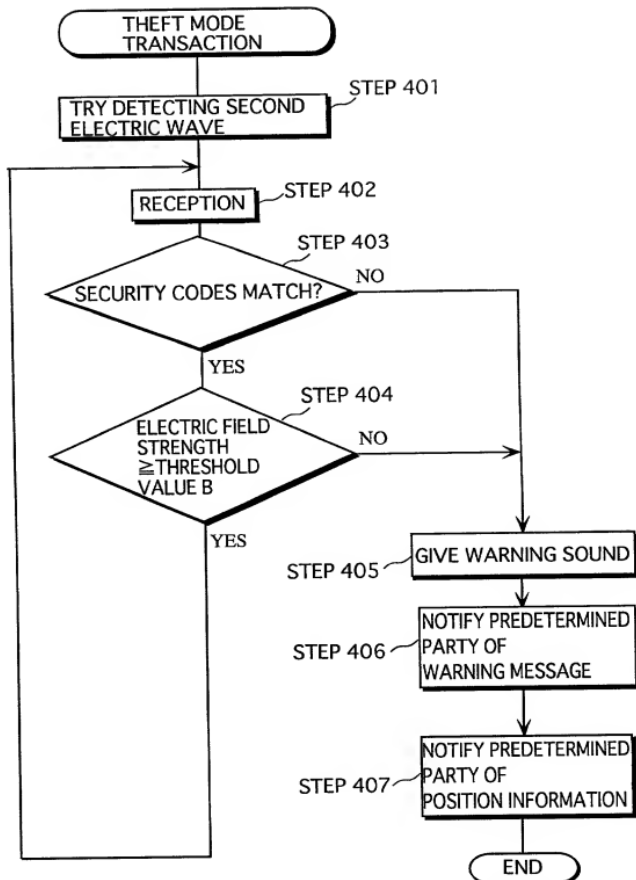


Fig.9

10047750.01.1502

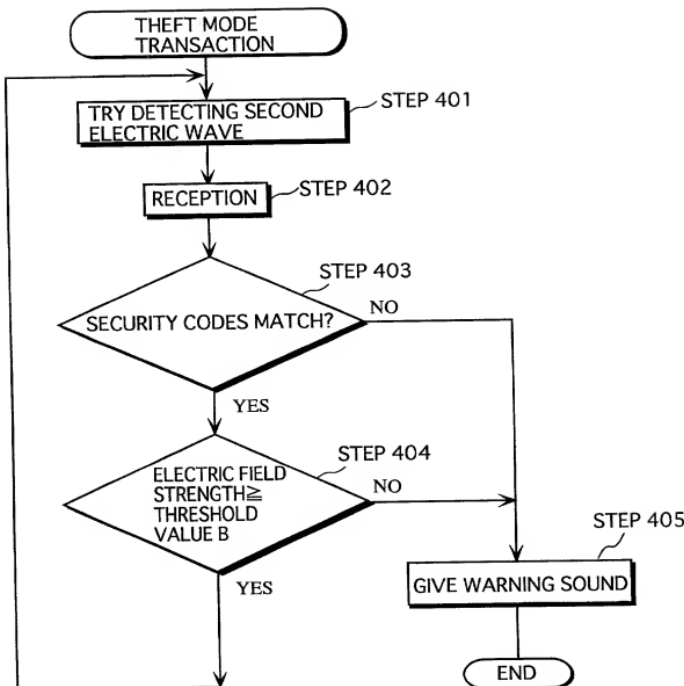


Fig.10

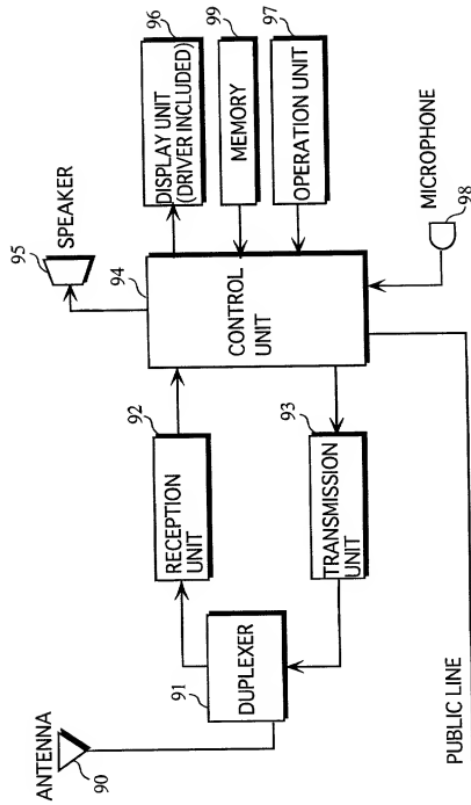


Fig.11A

REGISTERED MOBILE PHONE NUMBER	TRANSACTION TO BE TAKEN	POSITION INFORMATION
090-XXXX-XXXX	CALL 090-XXXX-XXXX(VOICE GUIDANCE)	
090-0000-0000	ASK SECURITY STAFF TO GO TO SPECIFIED PLACE BY THE POSITION INFORMATION AND RETRIEVE MOBILE PHONE	
090-△△△-△△△	CONTACT TELEPHONE COMPANY TO STOP SERVICE (VOICE GUIDANCE)	
090-□□□-□□□	DISPLAY WHAT HAS HAPPENED ON DISPLAY UNIT	

Fig.11B

REGISTERED MOBILE PHONE NUMBER	TRANSACTION TO BE TAKEN	POSITION INFORMATION
090-XXXX-XXXX	CALL 090-XXXX-XXXX(VOICE GUIDANCE)	35 DEGREES NORTH LATITUDE AND 128 DEGREES EAST LONGITUDE KYOTO PREF
090-0000-0000	ASK SECURITY STAFF TO GO TO SPECIFIED PLACE BY THE POSITION INFORMATION AND RETRIEVE MOBILE PHONE	34 DEGREES NORTH LATITUDE AND 135 DEGREES EAST LONGITUDE OSAKA PREF
090-△△△-△△△	CONTACT TELEPHONE COMPANY TO STOP SERVICE (VOICE GUIDANCE)	35 DEGREES NORTH LATITUDE AND 135 DEGREES EAST LONGITUDE KYOTO PREF
090-□□□-□□□	DISPLAY WHAT HAS HAPPENED ON DISPLAY UNIT	36 DEGREES NORTH LATITUDE AND 128 DEGREES EAST LONGITUDE OSAKA PREF

Fig.12

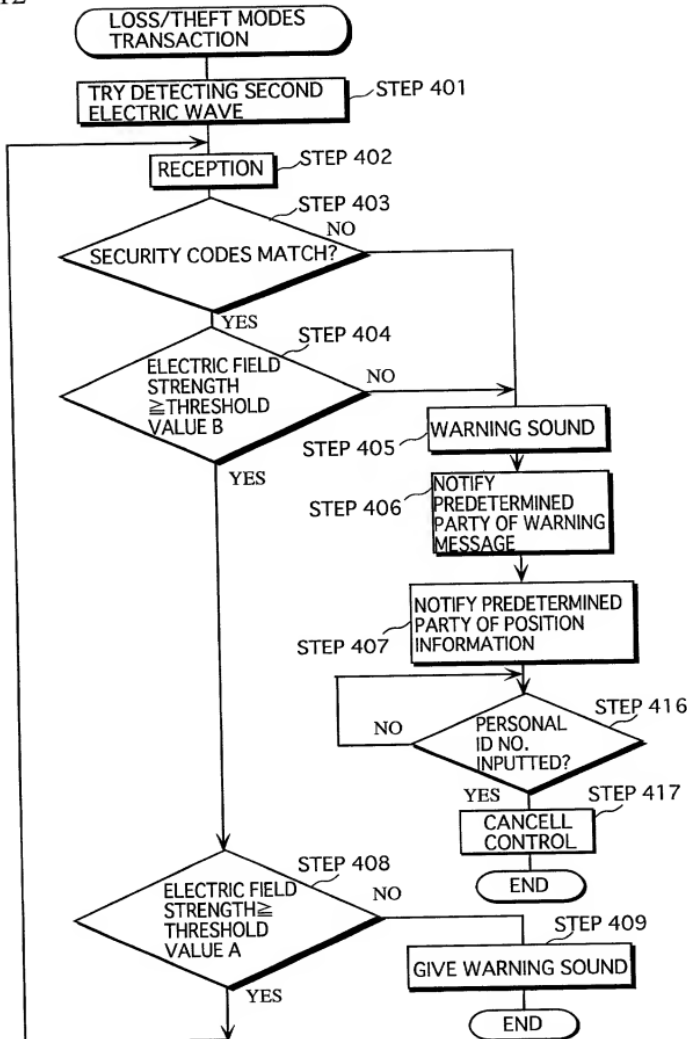


Fig.13

